

Technical Data.





Camera	Leica M10-R
Type no.	6376
Order no.	20002 black chrome / 20003 silver chrome
Camera type	Compact digital view and rangefinder system camera
Lens attachment	Leica M bayonet with additional sensor for 6-bit coding
Lens system	Leica M lenses, Leica R lenses with an optional adapter (available accessory)
Sensor	CMOS chip, active area approx. 24x36 mm, without low-pass filter
Resolution	DNG™: 7864 x 5200 pixels (40,89 MP), JPEG: 7840 x 5184 pixels (40,64 MP), 5472 x 3648 pixels (20 MP), 2976 x 1984 pixels (6MP)
Data formats	DNG™ (raw data, 14 bit, compressed loss-free), JPEG (8 bit)
File size	DNG™: 40-60 MB, JPEG (40MP)10-20 MB: Depending on resolution and picture content
Buffer memory	2GB / 10 pictures in series
Storage media	SD cards up to 2GB/SDHC cards up to 32GB/SDXC cards up to 512GB
Menu languages	German, English, French, Spanish, Italian, Portuguese, Japanese, Traditional Chinese, Simplified Chinese, Russian, Korean
Exposure metering	Exposure metering through the lens (TTL), with working aperture
Metering method	Light reflected by the blades of the 1 shutter curtain onto measuring cell.
Metering range	At room temperature and normal humidity for ISO 200, at aperture 1.0 EV-2 to EV19 at aperture 32. Flashing of the left triangular LED in the viewfinder indicates values below the metering range
Sensitivity range	ISO 100 to ISO 50.000, adjustable in 1/3 ISO increments, choice of automatic control or manual setting
Exposure modes	Choice of automatic shutter speed control with manual aperture preselection - aperture priority A , or manual shutter speed and aperture setting
Flash exposure control	
Flash unit attachment	Via accessory shoe with central and control contacts
Synchronisation	Optionally triggered at the 1st or 2nd shutter curtain
Flash sync time	← = 1/180 s; slower shutter speeds can be used, if working below sync speed: Automatic changeover to TTL linear flash mode with HSS-compatible Leica system flash units
Flash exposure metering	Using centre-weighted TTL pre-flash metering with Leica flash units (SF40, SF64, SF26), or flash units compatible with the system with SCA3502 M5 adapter
Flash measurement cell	2 silicon photo diodes with collection lens on the camera base
Flash exposure compensation	±3EV in1/3EV increments
Displays in flash mode (in viewfinder only)	Using flash symbol LED

Contextucion principile Egyp piece Calibrated to 0.5 dost; corrective tenses from 3 to 13 dost potent available Parallels compensation By activating two bright lines cauch For 38 and 135mm, or for 28 and 90mm, or for 50 and 75mm; automatic availability may be a situated. The chromatical and senteral difference between the verification and the least is automatically compensated according to the relevant delatines estitus, i.e. the verificate registries and tensionally eights with the substance department of according to the relevant delatines estitus, i.e. the verificate registries and tensionally eights with the substance department of according to the relevant delatines estitus, i.e. the verificate registries and entirely for the sense view of agrains. 219 at any agreement and extending the program of the food length, spans or 383 (25mm) to 188 (15mm) more is eccorded by the sense of actual impact and caucht into a control of the viewfinder image range finder shown as a bright field in she centre of the viewfinder image control of the viewfinder. Place of the compensation of the control of the sense of the viewfinder image control of the viewfinder and program of the viewfinder image control of the viewfinder. Place of the control of the viewfinder and program of the viewfinder image control of the viewfinder. Place of the control of the viewfinder and program of the viewfinder image control of the viewfinder. Place of the control of the viewfinder and program of the viewfinder image control of the viewfinder. Place of the viewfinder of the viewfinder of the viewfinder and program of the viewfinder and program of the viewfinder and viewfinder and program of the viewfinder and viewfinder and program of the viewfinder and	Viewfinder	
through field limited By activating two bright lines each: For 35 and 135mm, or for 28 and 90mm, or for 50 and 75mm; automatic switching, when lens is attached. The horizontal and vertical difference between the viewfinder and the lens is automatically compensated according to the relevant distance sering, i.e. the viewfinder high-fries automatically signs with the subject detail recorded by the lens. All a range setting, i.e. the viewfinder high-fries automatically signs with the subject detail recorded by the lens. All a range setting of 2m, the bright line frame and sign by less five source of subject of the same rate of the surface of 2m, 23.9 x 35.8 mm; at a findly setting of generaling or the focal length, approx. 23.8 (20mn) to 19.0 CEC from me in exception by the center of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder mage finder shown as a bright field in the centre of the viewfinder image range finder shown as a bright field in the centre of the viewfinder mage finder shown as a bright field in the centre of the viewfinder mage finder shown as a bright field printing fiel	Construction principle	Large, bright line frame viewfinder with automatic parallax compensation
when fores is attached. The horizontal and vertical difference between the viewfinder and the ferns is submatically compensated according to the electric distinction settings, i.e., the viewfinder bright-line automatically signs with the subject detail recorded by the lens. Matching viewfinder As a range setting, of 2m, the bright-line farme size corresponds exactly to the sensor after of approx. 2.9. x 3.3 dmm; at infinity setting, deporating on the local length, upport. 2.7.8 (2mm) to 158 (13 mm) the oral corded by the corresponding bright line frame and slightly less for shorter distance settings than 2m finity setting, deporating on the local length, upport. 2.7.8 (2mm) to 158 (13 mm) the roit or corded by the corresponding bright line frame and slightly less for shorter distance settings than 2m finity setting, deporating on the local length, upport. 2.7.8 (2mm) to 158 (13 mm) the roit or corded by the corresponding bright line frame and slightly less for shorter distance settings than 2m finity setting deporting on the local length upport. Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image finity glass of the setting state. 10 hours are deported in the viewfinder image finity setting as a setting state of the viewfinder image finity setting the viewfinder magnification 0.734.] 10 hours are deported in the viewfinder image finity setting and the viewfinder image finity setting as a setting setting and the viewfinder image finity setting se	Eye piece	Calibrated to -0.5 dpt.; corrective lenses from -3 to +3 diopter available
relevant distance setting. E.c. the viswindinder bright-line automatically aligns with the autipied detail recorded by the Central Marching Verwinder and actual image angelinder Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image angelinder Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image angelinder Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image angelinder Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image angelinder Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image angelinder Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image angelinder Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image angelinder Four digit digital display with exposure afterts above and below 3° colour FTI LCD monitor with 16 million colours and 1,035,800 pixels, approx. 100 % image field, glass cover of extremely and the viewfinder of the centre of extremely hard, scratch-resistant Corilla* glass, colour space. \$80, for 1 in-view and review mode, displays Shutter and Wetal blade focal plane shutter with vertical movement For apeture priority; (A) continuous from 16min to views. For apeture priority; (A) continuous from 16min to views. For manual adjustment 8s to views in fall steps, from 8s to 16min in half steps, 8- for long exposures up to maximum for miles of the priority and priority and steps and the steps. For apeture priority; (A) continuous from 16min to views. For appeture priority and steps and the view from the steps and the view fro	mage field limiter	
infinity setting, depending on the focal length, approx. 7.38 (28mm) to 18K (135mm) more is recorded by the sensor than indicated by the corresponding bright line frame and slightly less for shorter distance settings than 2m (For all lenses) 0.73 x Imphase against and the state of the viewfinder magnification (For all lenses) 0.73 x Spit or superimposed image range finder shown as a bright field in the centre of the viewfinder image angefinder or the viewfinder magnification 0.73 to 100 miles of the state of the viewfinder magnification 0.73 to 100 miles of the state of the viewfinder magnification 0.73 to 100 miles of the state of the viewfinder magnification 0.73 to 100 miles of the state of the viewfinder magnification 0.73 to 100 miles of the state of the viewfinder magnification 0.73 to 100 miles of the state of the viewfinder of the viewfinder magnification 0.73 to 100 miles of the viewfinder of the viewfinder magnification 0.73 to 100 miles of the viewfinder of the viewfinder magnification 0.73 to 100 miles of the viewfinder of the viewfinder magnification 0.73 to 100 miles of the viewfinder of the viewfinder magnification 0.73 to 100 miles of the viewfinder of the viewfinder magnification 0.73 to 100 miles of the viewfinder magnification 0.75 to 100 miles of the viewfinder of the viewf	Parallax compensation	
Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image angefinder shown as a bright field in the centre of the viewfinder image angefinder shown to the shown of the	9	infinity setting, depending on the focal length, approx. 7.3% (28mm) to 18% (135mm) more is recorded by the sensor than
Effective metering base So.6mm (mechanical measurement basis 69.31mm x viewfinder magnification 0.73x)	Magnification	(For all lenses) 0.73 x
Displays In the viewfinder Four-digit digital display with exposure alerts above and below 3° colour TFT LCD monitor with 16 million colours and 1,036,800 pixels, approx. 100% image field, glass cover of extremely hard, scratch-resistant Gorilla* glass, colour space: sRGB, for Live-View and review mode, displays Shutter and shutter release Shutter Metal blade focal plane shutter with vertical movement For aperture priority. (A) continuous from 16min to √coss., for manual adjustment: 8s to √coss in half steps, form 8s, to 16min in half steps, B: For long exposures up to maximum 16min (in conjunction with self-limer T function, iz. 1st release = shutter opens, 2nd release = shutter closses), ←1 (1480s): Fastest shifts synchronization, IRS linear flish mode possible with all shutter speeds faste than 1780s (with HISs compatible Leica system flash units) Picture series Approx. 4.5 pictures/s Shutter release button Two stage, 1st steps. Activation of the camera electronics including exposure metering and exposure lock (in aperture priority mode), 2nd steps. Shutter release; standard thread for cable release integrated. Self-limer Delay optionally 2s (aperture priority and manual exposure setting) or 12s, set in menu, indicated by flashing LED on front of camera and corresponding display in monitor. Furning the camera Using main switch on top of camera; optional sutematic shutdown of camera electronics after approx. 2/5/10 minutes recordinated by tapping the shutter release. Power supply Lithin-in-or orchargeable battery, nominal voltage, 7.4V, capacity 1100mAh; maximum charging current /voltage; DC 1000mA, 2.4V, Model No.: BP-SCLS; Manufacturer: PT. VARTA Microbattery, Masie in Indonesia, Operating conditions (in camera) or - 4.9°C Charger Inputs: 100-240V AC, 50 / 60Hz, 300mA, automatic switching, or 12V DC, 1.3A; Output: DC 7.4V, 1000mA/max. 8.25V, 1100mA, Model No.: BC-SCLS; Manufacturer: Clangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions (in Camera) or - 4.9°C Complie		Split or superimposed image range finder shown as a bright field in the centre of the viewfinder image
In the viewfinder Four-digit digital display with exposure alerts above and below 3° colour TFT LCD monitor with 16 million colours and 1,036,800 pixels, approx. 100% image field, glass cover of extremely hard, scratch-resistant Gorilla* glass, colour spaces: sRGB, for Live-View and review mode, displays Shutter and shutter release Metal blade focal plane shutter with vertical movement Shutter speeds For aperture priority: (A) continuous from 16 min to √axxs., for manual adjustment: 8s to √axis in half steps, from 8s to 16 min in half steps, B. For long exposures up to maximum 16 min (in conjunction with self-timer 1 function, i.e. 1st release – shutter opens, 2nd release – shutter doses), 4— (1788); Fastest shads synchronization, IHSS linear flash mode possible with all shutter speeds faste than 1786s (with HSS-compatible Leica system flash units) Picture series Approx. 4.5 pictures /s Shutter release button Ivo-stage, 1st step; Activation of the camera electronics including exposure metering and exposure look (in aperture priority mode), 2nd step; Shutter releases; standard thread for cable releases integrated. Self-timer Delay optionally 2s (aperture priority and manual exposure setting) or 12s, set in menu, indicated by flashing LED on front of camera and corresponding display in monitor. Using main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes on reactivated by tapoling the shutter release in solutions of camera and corresponding display in monitor. Charger I Lithium-ion rechargeable battery, nominal voltage 7.4V, capacity 1100mAh; maximum charging current/voltage; DC 1000mA, 7.4V, Model No.: BP-SCLS, Manufacturer; PT. VARTA Microbattery, Made in Indonesia, Operating conditions (in camera) of Cr. 4 monitors (in camera) of Cr. 4 mon		50.6mm (mechanical measurement basis 69.31mm x viewfinder magnification 0.73x)
On back 3° colour FFT LCD monitor with 16 million colours and 1,036,800 pixels, approx. 100 % image field, glass cover of extremely hard, scratch-resistant Gorilla° glass, colour space: sRGB, for Live-View and review mode, displays Shutter and shutter release Shutter Metal blade focal plane shutter with vertical movement For aperture priority: (A) continuous from 16min to Mess., for manual adjustment is to Mess in Bet stops, from 8 to 16min in half steps, Br For long exposures up to maximum 16min (in conjunction with self-limer 17 function, i.e., 1st release = shutter opens, 2nd release = shutter closes), ← (1/160); Fasters than 1/8 90s (with HSS-compatible Leica system flash units) Ficture series Approx. 4.5 pictures/s Shutter release button Two-stage, 1st step: Activation of the camera electronics including exposure metering and exposure lock (in aperture priority mode), 2nd step: Shutter release; standard thread for cable release integrated. Self-timer Delay optionally 2s (aperture priority and manual exposure setting) or 12s, set in menu, indicated by flashing LED on front of camera and corresponding display in monitor. Furning the camera on/off Using main swith on top of camera, optional automatic shutdown of camera electronics after approx. 2/5/10 minutes reactivated by tapping the shutter release Power supply 1. Lithium-ton rechargeable battery, nominal voltage 7.4V, capacity 1100mAh; maximum charging current/voltage; DC 1000mA, 7.4V, Model No.; BP-SCLS; Manufacturer; PF. VARTA Microbattery, Made in Indonesia, Operating conditions: 0°C - 4 9°C Charger 1. Inputs: 100-240 VAC, 50 / 60 Hz, 300 mA, automatic switching, or 12 V DC, 1.34; Outquit: DC 7.4V, 1000 mA/max. 8.25V, 1100mA, Model No.; BC-SCLS; Manufacturer; Guangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions: 0°C - 4 9°C Charger 1. Complies with IEEE 802.11 by/g/n standard (standard Wifi protocol), channel 1-11, encryption method: Wifi-compatible WPA™/WPA2™ encryption, access method: Infrastructure mode Camera body	Displays	
mely hard, scratch-resistant Gorilla* glass, colour space: sRGB, for Live View and review mode, displays Shutter and shutter release Shutter Metal blade focal plane shutter with vertical movement Shutter speeds For aperture priority: (A) continuous from 16min to √aws., for manual adjustment: 8s to ¼was in half steps, from 8s to 16min in half steps, B: For long exposures up to maximum 16min (in conjunction with self-timer 17miction, i.e. lat Felease = shutter opens, 2nd release = shutter closes), ← (1/180s): Fastest shutter speed for flash synchronization, HSS linear flash mode possible with all shutter speeds faste than 1/80s (with 1855-compatible Leica system flash units) Picture series Approx. 4.5 pictures/s Shutter release button Two-stage, 1st step: Activation of the camera electronics including exposure metering and exposure lock (in aperture priority mode). 2nd step: Shutter release; standard thread for cable release integrated. Self-timer Delay optionally 2s (aperture priority and manual exposure setting) or 12s, set in menu, indicated by flashing LED on front of camera and corresponding display in monitor. Turning the camera on/off Cubing main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes on a charge and corresponding display in monitor. Cubing main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes on a charge and corresponding display in monitor. Cubing main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes on a charge and corresponding display in monitor. Cubing main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes on a charge and corresponding display in monitor. Cubing main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes on a charge and corresponding display in monitor. Charger 100-240V Act, 50/60Hz, 300mA, a	In the viewfinder	Four-digit digital display with exposure alerts above and below
Shutter release Metal blade focal plane shutter with vertical movement Shutter speeds For aperture priority: (A) continuous from 16min to √2005., for manual adjustment: 8s to √4005 in half steps, from 8s to 16min in half steps, B. For long exposures up to maximum 16min (in conjunction with self-timer T function, i.e. 1st release – shutter opens, 2nd release – shutter closes), 4-**(1/1809); Fastest shutter speed for frash synchronization, HSS linear flash mode possible with all shutter speeds faste than 1/1806 (with HSS-compatible Leica system flash units) Picture series Approx. 4.5 pictures/s Shutter release button Two-stage, 1st step: Activation of the camera electronics including exposure metering and exposure lock (in aperture priority mode), 2nd step: Shutter release; standard thread for cable release integrated. Self-timer Delay optionally 2s (aperture priority and manual exposure setting) or 12s, set in menu, indicated by flashing LED on front of camera and corresponding display in monitor. Turning the camera on/off Turning the camera on/off 1 Lithium-ion rechargeable battery, nominal voltage 7.4V, capacity 1100mAh; maximum charging current/voltage: DC 1000mA, 24V, Model No. BP-SCL5, Manufacturer: PT. VARTA Microbattery, Made in Indonesia, Operating conditions (in camera in 2005 and	On back	, , , , , , , , , , , , , , , , , , , ,
For aperture priority: (A) continuous from 16min to 1/10005. for annual adjustment: 8 to 1/10005 in half steps, from 8s to 16min in half steps, 8. For long exposures up to maximum 16min (in conjunction with self-timer T function, i.e., 1st release = shutter opens, 2nd release = shutter closes). ***-**-**-**-**-**-**-**-**-**-**-**-*		
for manual adjustment: 8s to √xxxx in half steps, from 8s to 16min in half steps, Bt. For long exposures up to maximum 16min (in conjunction with self-timer T function, i.e. 1st release – shutter opens, 2nd release – shutter obses), ← L/180s/; Fastest shutter speed for flash synchronization, HSS linear flash mode possible with all shutter speeds faste than 1280s (with HSS-compatible Leica system flash units) Approx. 4.5 pictures /s Shutter release button Two-stage, 1st step; Activation of the camera electronics including exposure metering and exposure look (in aperture priority mode), 2nd step; Shutter release; standard thread for cable release integrated. Self-timer Delay optionally 2s (aperture priority and manual exposure setting) or 12s, set in menu, indicated by flashing LED on front of camera and corresponding display in monitor. Turning the camera Dising main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes reactivated by tapping the shutter release Power supply 1 Lithium-ion rechargeable battery, nominal voltage 7,4V, capacity 1100mAh; maximum charging current/voltage: DC 1000mA, 7,4V; Model No.: BP-SCL5; Manufacturer: PT. VARTA Microbattery, Made in Indonesia, Operating conditions (in camera): 0°C+ 14°C Charger Inputs: 100-240V AC, 50/60Hz, 300mA, automatic switching, or 12V DC, 1.34; Output: DC 7,4V, 1000mA/max. 8,25V, 1100mA; Model No.: BC-SCL5; Manufacturer: Guangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions: 0°C+ 3 since and consessory) Wi-Fi Complies with IEEE 802.11b/g/n standard (standard Wifi protocol), channel 1-11, encryption method: Wifi-compatible WPA™/WPA2™ encryption, access method: Infrastructure mode Camera body Material All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black chrome plated finish mage field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) Firpod thread A ¼ (¼°) DIN stainless steel in	Shutter	Metal blade focal plane shutter with vertical movement
Shutter release button Two-stage, 1st step: Activation of the camera electronics including exposure metering and exposure lock (in aperture priority mode), 2nd step: Shutter release; standard thread for cable release integrated. Self-timer Delay optionally 2s (aperture priority and manual exposure setting) or 12s, set in menu, indicated by flashing LED on front of camera and corresponding display in monitor. Turning the camera On/off Using main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes reactivated by tapping the shutter release Power supply 1 Lithium-ion rechargeable battery, nominal voltage 7,4V, capacity 1100mAh; maximum charging current/voltage: DC 1000mA, 7,4V; Model No.: BP-SCL5; Manufacturer: PT, VARTA Microbattery, Made in Indonesia, Operating conditions (in camera): o°C - + 40°C Charger Inputs: 100-240V AC, 50/60Hz, 300mA, automatic switching, or 12V DC, 1,3A; Output: DC 7,4V, 1000mA/max. 8,25V, 1100ma; Model No.: BC-SCL5; Manufacturer: Guangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions: 0°C - + 35°C GPS (only with Leica Visefinder attached, available as an accessory) Wi-Fi Complies with IEEE 802.11b/g/n standard (standard Wiffi protocol), channel 1-11, encryption method: Wiffi-compatible WPA™/WPA2™ encryption, access method: Infrastructure mode Camera body Material All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black chrome plated finish Image field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) Tripod thread A ¼ (½") DIN stainless steel in bottom Operating conditions 0-40°C Interfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Dimensions Weight approx. 660g (with battery) Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Shutter speeds	for manual adjustment: 8s to 1/4000s in half steps, from 8s to 16min in half steps, B : For long exposures up to maximum 16min (in conjunction with self-timer T function, i.e. 1st release = shutter opens, 2nd release = shutter closes), (1/180s): Fastest shutter speed for flash synchronization, HSS linear flash mode possible with all shutter speeds faste
Delay optionally 2s (aperture priority and manual exposure setting) or 12s, set in menu, indicated by flashing LED on front of camera and corresponding display in monitor. Turning the camera On/off Using main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes reactivated by tapping the shutter release Power supply 1 Lithium-ion rechargeable battery, nominal voltage 7.4V, capacity 1100mAh; maximum charging current/voltage: DC 1000mA, 7.4V; Model No.: BP-SCL5; Manufacturer: PT. VARTA Microbattery, Made in Indonesia, Operating conditions (in camera): 0°C - + 40°C Charger Inputs: 100-240V AC, 50/60Hz, 300mA, automatic switching, or 12V DC, 1.3A; Output: DC 7.4V, 1000mA/max. 8.25V, 1100mA; Model No.: BC-SCL5; Manufacturer: Guangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions: 0°C - + 35°C GPS (only with Leica Visoflex viewfinder attached, available as an accessory) Wi-Fi Complies with IEEE 802.11b/g/n standard (standard Wiffi protocol), channel 1-11, encryption method: Wiffi-compatible WPA™/WPA2™ encryption, access method: Infrastructure mode Camera body Material All-metal die cast magnesium body, synthetic leather covering, Brass top panel and base, black chrome plated finish Image field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) Tripod thread A ¼ (¾") DIN stainless steel in bottom Operating conditions 0-40°C Interfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Dimensions (width x depth x height) approx. 139 x 38.5 x 80mm Weight approx. 660g (with battery) Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Picture series	Approx. 4.5 pictures/s
of camera and corresponding display in monitor. Turning the camera Using main switch on top of camera; optional automatic shutdown of camera electronics after approx. 2/5/10 minutes reactivated by tapping the shutter release Power supply 1 Lithium-ion rechargeable battery, nominal voltage 7.4V, capacity 1100mAh; maximum charging current/voltage: DC 1000mA, 7.4V; Model No.: BP-SCL5; Manufacturer: PT. VARTA Microbattery, Made in Indonesia, Operating conditions (in camera): 0°C - + 40°C Charger Inputs: 100-240V AC, 50/60Hz, 300mA, automatic switching, or 12V DC, 1.3A; Output: DC 7.4V; 1000mA/max. 8.25V, 1100mA; Model No.: BC-SCL5; Manufacturer: Guangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions: 0°C - + 35°C GPS (only with Leica vise/finder attached, available as an accessory) Wi-Fi Complies with IEEE 802.11b/g/n standard (standard Wiffi protocol), channel 1-11, encryption method: Wiffi-compatible WPA"/WPA2* encryption, access method: Infrastructure mode Camera body Material All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black chrome plated finish mage field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) Tripod thread A ½ (¼*) DIN stainless steel in bottom Operating conditions 0-40°C Interfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Weight approx. 660g (with battery) Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Shutter release button	
Power supply 1 Lithium-ion rechargeable battery, nominal voltage 7.4V, capacity 1100mAh.; maximum charging current/voltage: DC 1000mA, 7.4V; Model No.: BP-SCL5; Manufacturer: PT. VARTA Microbattery, Made in Indonesia, Operating conditions (in camera): 0°C - + 40°C Charger Inputs: 100-240V AC, 50/60Hz, 300mA, automatic switching, or 12V DC, 1.3A; Output: DC 7.4V, 1000mA/max. 8.25V, 1100mA; Model No.: BC-SCL5; Manufacturer: Guangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions: 0°C - + 35°C GPS (only with Leica Visoflex viewfinder Visoflex Visoflex viewfinder Visoflex Visof	Self-timer	
1000mA, 7.4V; Model No.: BP-SCL5; Manufacturer: PT. VARTA Microbattery, Made in Indonesia, Operating conditions (in carnera): 0°C - + 40°C Charger Inputs: 100-240V AC, 50/60Hz, 300mA, automatic switching, or 12V DC, 1.3A; Output: DC 7.4V, 1000mA/max. 8.25V, 1100mA; Model No.: BC-SCL5; Manufacturer: Guangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions: 0°C - + 35°C GPS (only with Leica Visoflex viewfinder attached, available as an accessory) Wi-Fi Complies with IEEE 802.11b/g/n standard (standard Wifi protocol), channel 1-11, encryption method: Wifi-compatible WPA™/WPA2™ encryption, access method: Infrastructure mode Camera body Material All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black chrome plated finish large field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) Tripod thread A ¼ (¼") DIN stainless steel in bottom Operating conditions 0-40 °C Interfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Dimensions (width x depth x height) approx. 139 x38.5 x80mm Weight approx. 660g (with battery) Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion		
1100mA; Model No.: BC-SCL5; Manufacturer: Guangdong PISEN Electronics Co., Ltd., Made in China, Operating conditions: 0°C - + 35°C GPS (only with Leica Visoflex viewfinder attached, available as an accessory) Wi-Fi Complies with IEEE 802.11b/g/n standard (standard Wifi protocol), channel 1-11, encryption method: Wifi-compatible WPA™/WPA2™ encryption, access method: Infrastructure mode Camera body Material All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black chrome plated finish large field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) Tripod thread A ¼ (¼") DIN stainless steel in bottom Operating conditions 0-40 °C Interfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Dimensions (width x depth x height) approx. 139 x38.5 x80mm Weight approx. 660g (with battery) Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Power supply	1000mA, 7.4V; Model No.: BP-SCL5; Manufacturer: PT. VARTA Microbattery, Made in Indonesia, Operating conditions (in
Visoflex viewfinder attached, available as an accessory) Wi-Fi Complies with IEEE 802.11b/g/n standard (standard Wifi protocol), channel 1-11, encryption method: Wifi-compatible WPA™/WPA2™ encryption, access method: Infrastructure mode Camera body Material All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black chrome plated finish lmage field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) Tripod thread A ¼ (¼") DIN stainless steel in bottom Operating conditions 0-40 °C Interfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Dimensions (width x depth x height) approx. 139 x 38.5 x 80mm Weight Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Charger	1100mA; Model No.: BC-SCL5; Manufacturer: Guangdong PISEN Electronics Co., Ltd., Made in China, Operating condi-
WPA™/WPA2™ encryption, access method: Infrastructure mode Camera body Material All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black chrome plated finish Image field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) Tripod thread A ¼ (¼") DIN stainless steel in bottom Operating conditions 0-40 °C Interfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Dimensions (width x depth x height) approx. 139 x 38.5 x 80 mm Weight approx. 660g (with battery) Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Visoflex viewfinder attached, available as an	
Material All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black chrome plated finish Image field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) Tripod thread A ¼ (¼") DIN stainless steel in bottom Operating conditions 0-40 °C Interfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Dimensions (width x depth x height) approx. 139 x 38.5 x 80mm Weight approx. 660g (with battery) Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Wi-Fi	
mage field selector Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail) A ¼ (¼") DIN stainless steel in bottom Operating conditions 0-40 °C Iterfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Oimensions (width x depth x height) approx. 139 x 38.5 x 80mm Weight approx. 660g (with battery) Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Camera body	
Fripod thread A ¼ (¼") DIN stainless steel in bottom Operating conditions 0-40 °C ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Oimensions (width x depth x height) approx. 139 x 38.5 x 80mm Weight approx. 660g (with battery) Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Material	All-metal die cast magnesium body, synthetic leather covering. Brass top panel and base, black chrome plated finish
Operating conditions 0-40 °C ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Oimensions (width x depth x height) approx. 139 x 38.5 x 80mm Weight approx. 660g (with battery) Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	mage field selector	Allows the bright-line pairs to be manually activated at any time (e.g. to compare detail)
nterfaces ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory) Dimensions (width x depth x height) approx. 139 x 38.5 x 80mm Weight approx. 660g (with battery) Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	ripod thread	A ¼ (¼") DIN stainless steel in bottom
Dimensions (width x depth x height) approx. 139 x 38.5 x 80mm Weight approx. 660g (with battery) Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Operating conditions	0-40 °C
Weight approx. 660g (with battery) Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	nterfaces	ISO accessory shoe with additional contacts for Leica Visoflex viewfinder (available as an accessory)
Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Dimensions	(width x depth x height) approx. 139 x 38.5 x 80mm
Scope of Delivery Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion	Weight	approx. 660g (with battery)
bactory, darrying drap, body bayonet dover, dover for addeddory alloc	Scope of Delivery	Charger 100-240V with 2 mains cables (Euro, USA, varies in some export markets) and 1 car charging cable, lithium ion battery, carrying strap, body bayonet cover, cover for accessory shoe